<u>Table A – Results of Internal Review Committee</u>

Date of Report:	May 13, 2005			
Water Body Under Evaluation Identification #: Name: Length of Segment: County (ies):	on: 1870 Spring Branch (P) 10.0 miles Dent			
Use Attainability Analysis S Identification #: Submitter: Date Received: Use Evaluated: UAA Completeness Check: All Required Information Correct Forms Used? Forms Signed and Date	0332 DNR staff - Priscilla St June 16, 2005 Whole Body Contact R)	
Comments: <u>UAA Criteria Evaluated</u> :	☐ 1-Natural Pollutant ☐ 2-Natural, Ephemer ☐ 3-Non-Remedial, H ☐ 4-Hydrologic Modi: ☐ 5-Natural Physical I ☐ 6-Substantial, Wide	al, Intermittent or uman Caused Confications. Features.	dition.	
Use Determination & Recom Has the use existed so Comments:	nmendation: ince November 28, 1975	?	☐ No	⊠ Unknown
stream evalua appear interva depth design	AA was conducted in Mandid not meet the maximuted and met the average red to be gaining depth believed that children of the stream, the communication from site 005 upstructs. SCR designation should be a conducted to the stream of the stream of the stream, the communication from site 005 upstructs.	depth criterion at 1 depth criterion at 1 defore and after the n wade in the streatittee recommends ream and retaining	at any of the 5 l of 5 sites. The last site evalua m. Because of removing the V WBCR downs	e sites e stream ted. An the overall WBCR tream of
Committee Recommend	lation: Retain Use	Modify Use	Remove Use	Inconclusive
Committee Members:	Stacia Bax, Ann Crawf	ord, Donna Menov	vn	
Missouri Departme Natural F			oil Conservation Water Protection Use Attainabilit Toll Free (800)	on Program sy Analysis

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